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<u>Claims</u>

1. A vehicle interior lining assembly for a roof frame, said assembly comprising

an interior lining, and

a gas bag module fastened to said lining, said gas bag module having a gas bag which extends substantially from an A-column of said vehicle to a C-column of said vehicle,

said lining being comprised of at least two lining pieces which together with said gas bag module form a preassembled unit and which before a final installation of said unit in said vehicle are displaceable with respect to each other.

- 2. The vehicle interior lining assembly according to Claim 1, wherein said lining, when installed in said vehicle, is divided into said two lining pieces in a region of said B-column of said vehicle.
- 3. The vehicle interior lining assembly according to Claim 2, wherein said two lining pieces, when installed in said vehicle and as viewed in the direction of a longitudinal axis of said lining pieces, are spaced apart from each other.
 - 4. The vehicle interior lining assembly according to Claim 1, wherein fastening means are provided, with which both said lining pieces and said gas bag are permanently installed in said vehicle.
 - 5. The vehicle interior lining assembly according to Claim 1, wherein said gas bag module has a gas generator which is part of said preassembled unit.
- 6. The vehicle interior lining assembly according to Claim 5, wherein said gas generator is arranged in said region of said B-column when said unit is installed in said vehicle.

- 7. The vehicle interior lining assembly according to Claim 1, wherein said two lining pieces in said preassembled state are connected with each other via said gas bag module only.
- 8. The vehicle interior lining assembly according to Claim 7, wherein said two lining pieces are able to be folded onto each other in said preassembled state.

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